	U.S. Appl. No	International Appli 1/52002/1/35757
	Application filed b	D 20 mm / □
•		LICATION INFORMATION:
	Publication No.: WO 2005, 601733 Public Publication Date: 13 Jan 2005 Not Public	cation Language: English German Japanese Chinese Korean Spanish Russian Other:
	INTERNATIONAL APPLICA	TION PAPERS IN THE APPLICATION FILE:
	International Application (RECORD COPY)	□ PCT/IB/331
	Article 19 Amendments	Request form PCT/RO/101
	PCT/IPEA/409 IPER: DEP DIP DE DAL DUS DEFR DEN DES DEFRUE AT DEFENSE OF PATABLE At the time of paralegal review	D DCT/ICA PIG. C
	Annexes to 409	Search Report References
	Priority Document (s) No	Other:
RECEIPTS FROM THE APPLICANT (other than checked above)		E APPLICANT (other than checked above)
23	Basic National Fee (or authorization to charge) Description Claims Abstract	Preliminary Amendment(s) Filed on:
	- Austract /8	Information Disclosure Statement(s) Filed on:
Com	Drawing Figure(s) - (# of drwgs) Translation of Article 10 Amendment	Assignment Document (forwarded to Assignment Branch)
8	entered on not entered:	Assignee PG Publication Notice Substitute Specification Filed on:
WN-	not a page for page substitution replaced by Article 34 Amendment	12
sec prim potrut	Annexes to 409 entered not entered:	Verified Small Status Statement Oath/ Declaration (executed) unsigned on no citizenship
N24	no translation other;	DNA Diskette Sequence Listing
	Application Data Sheet Power of Attorney/ Change of Address	Other:
1	NOTES:	
Ī	35 U.S.C. 371 - Receipt of Request (PTO-1390)	
L	Date Acceptable Oath/ Declaration Received Date of Completion of requirements under 35 U.S.C. 371	
L		
L	Date of Completion of ALL requirements	
L	Date of Completion of DO/ EO 903 - Notification of Acceptance Date of Completion of DO/ EO 905 - Notification of Missing Requirements Date of Completion of DO/ EO 909 - Notification of Abandonment	
	Pate of Completion of DO/ EO 916 - Notification of Defective Response	
ō	ate of Completion of DO/EO 922 - Notification to Comply w/ Require pplications Containing Nucleotide and/or Amino Acid Sequence Disclo	ments for Potent
D	ate of Completion of DO/ EO 923	Sort C2